US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG
Kalamazoo River/Enbridge Spill		07/11/2012	2	1830	ICS 214	
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :		
Operations Unit/Containment Branch Monitoring Group		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	07/11/2012 0700
		Position:	tion: Operations Section Chief		То:	07/11/2012 1600
7. Personnel Roster Assigned						
<u>Name</u>		ICS Position			DUTY CELL	
Dan Capone		Operations	Section C	Chief		
Joe Victory		Operations Section Chief				
Rex Johnson		Director				
Dan Zahner		Field Team	Lead / C	BM Team #3		
8. Activity Log						
Activity Area					LAT	LAT
	Ceresco	Ceresco			Various	Various
				(DD.MMMM)	(DD.MMMM)	
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN					
Total Collection Points	NA NA					
Total Boom Deployed	None					
_ spasy su	Weston/START Containment Branch Monitoring Group (CBM-3) Team Activity:					
Activity	 E-4 Control Boom System Inspected the boom using SWAT's underwater video camera and recording system. Inspections were completed every 25 feet along the boom with curtain. All curtain inspected was against the bottom of the channel. In three places the top of curtain was not at half of the water depth and adjustments were made to bring it to that level. In one place the curtain was twisted and will have to be reinstalled. Boom F North Inspected the boom using SWAT's underwater video camera and recording system. Inspections were completed every 25 feet along the boom with curtain. All curtain inspected was against the bottom of the channel. The lower half of the curtain had to be adjusted to bring it up to half the water depth. This consisted of essentially taking the slack out of the straps. 					rtain inspected ot at half of the he curtain was estem. rtain inspected adjusted to
	The underwater video can good picture of the curtain curtain up to the top and s interval showing the curtain	n against the see what the	bottom o water de	of the channel alon pth was at that poi	g with water depth, t	hen follow the

Health and Safety	
Issues	
Comments	Work activity is logged in logbook CBM3.